

L Number	Hits	Search Text	DB	Time stamp
-	1667	250/205;438/7,16.ccls.	USPAT; US-PGPUB; DERWENT	2002/11/21 11:08
-	144	(reaction NEAR4 chamber) AND (pulse NEAR3 light) AND intensity	USPAT; US-PGPUB; DERWENT	2002/11/21 09:54
-	1	250/205;438/7,16.ccls. AND ((reaction NEAR4 chamber) AND (pulse NEAR3 light) AND intensity)	USPAT; US-PGPUB; DERWENT	2002/11/21 09:56
-	46	metrology AND 250/205;438/7,16.ccls.	USPAT; US-PGPUB; DERWENT	2002/11/21 09:56
-	1	(reaction ADJ chamber) AND (metrology AND 250/205;438/7,16.ccls.)	USPAT; US-PGPUB; DERWENT	2002/11/21 10:40
-	132	118/691.ccls.	USPAT; US-PGPUB; DERWENT	2002/11/21 10:42
-	19	semiconductor AND 118/691.ccls.	USPAT; US-PGPUB; DERWENT	2002/11/21 10:56
-	0	pulse WITH intensity WITH cutoff AND (250/205;438/7,16.ccls. OR 118/691.ccls.)	USPAT; US-PGPUB; DERWENT	2002/11/21 10:57
-	32	pulse WITH intensity WITH (cutoff OR (cut ADJ off))	USPAT; US-PGPUB; DERWENT	2002/11/21 10:58
-	8	light WITH pulse WITH intensity WITH (cutoff OR (cut ADJ off))	USPAT; US-PGPUB; DERWENT	2002/11/21 10:58
-	1019	250/205.ccls.	USPAT; US-PGPUB; DERWENT	2002/11/21 11:08
-	349	250/205.ccls. AND pulse	USPAT; US-PGPUB; DERWENT	2002/11/21 11:08
-	37	(250/205.ccls. AND pulse) AND (cutoff OR (cut ADJ off))	USPAT; US-PGPUB; DERWENT	2002/11/21 13:02
-	6	((xenon OR flash) NEAR5 (lamp OR light)) AND ((250/205.ccls. AND pulse) AND (cutoff OR (cut ADJ off)))	USPAT; US-PGPUB; DERWENT	2002/11/21 11:11
-	1	light NEAR4 puls\$4 AND ((endpoint NEAR7 detect\$4) AND (semiconductor AND "reaction chamber" AND endpoint))	USPAT; US-PGPUB; DERWENT	2002/11/21 13:05
-	95	(endpoint NEAR7 detect\$4) AND (semiconductor AND "reaction chamber" AND endpoint)	USPAT; US-PGPUB; DERWENT	2002/11/22 14:20
-	0	semiconductor AND "reaction chamber" AND endpoint	JPO	2002/11/21 13:34

2	("5151595").PN.	USPAT;	2002/11/21
		US-PGPUB;	16:34
		DERWENT	
21	endpoint.ti. AND semiconductor AND "reaction chamber"	USPAT;	2002/11/22
		US-PGPUB;	14:22
		DERWENT	
12	integrat\$4 AND endpoint.ti. AND semiconductor AND "reaction chamber"	USPAT;	2002/11/22
		US-PGPUB;	14:26
		DERWENT	
2	(pulse NEAR5 (light OR laser)) AND semiconductor AND "reaction chamber" AND (endpoint NEAR7 detect\$4)	USPAT;	2002/11/22
		US-PGPUB;	14:27
		DERWENT	
9	(US-5705808-\$ or US-6231774-\$ or US-6429928-\$ or US-6395563-\$ or US-5969805-\$ or US-5151584-\$ or US-5969335-\$ or US-5285058-\$).did. or (US-20010009459-\$).did.	USPAT;	2002/11/22
		US-PGPUB;	15:21
		DERWENT	
0	("(etching OR deposition OR semiconductor) AND (light NEAR7 external) AND (pulse)").PN.	USPAT;	2002/11/22
		US-PGPUB;	15:24
		DERWENT	
0	("(etching OR deposition OR semiconductor) AND (light NEAR7 external)").PN.	USPAT;	2002/11/22
		US-PGPUB;	15:24
		DERWENT	
8104	(etching OR deposition OR semiconductor) AND (light NEAR7 external)	USPAT;	2002/11/22
		US-PGPUB;	15:24
		DERWENT	
2551	(etching OR deposition OR semiconductor) AND (light NEAR7 external) AND (pulse)	USPAT;	2002/11/22
		US-PGPUB;	15:25
		DERWENT	
6	(endpoint NEAR7 detect\$4) AND ((etching OR deposition OR semiconductor) AND (light NEAR7 external) AND (pulse))	USPAT;	2002/11/22
		US-PGPUB;	15:25
		DERWENT	
47	"reaction chamber" AND ((etching OR deposition OR semiconductor) AND (light NEAR7 external) AND (pulse))	USPAT;	2002/11/22
		US-PGPUB;	15:26
		DERWENT	
97	semiconductor AND pulse AND light AND manufacture	EPO; JPO	2002/11/25
			10:33
10	grimbergen.in.	USPAT;	2002/11/25
		US-PGPUB	11:46
13	(light ADJ detector) WITH (filter ADJ element)	USPAT;	2002/11/25
		US-PGPUB	11:47
4355	light AND detector AND feedback AND (cutoff OR cut ADJ off)	USPAT;	2002/11/25
		US-PGPUB;	14:12
		DERWENT	
214	(intensity SAME integrated) AND (light AND detector AND feedback AND (cutoff OR cut ADJ off))	USPAT;	2002/11/25
		US-PGPUB;	14:12
		DERWENT	
148	pulse AND ((intensity SAME integrated) AND (light AND detector AND feedback AND (cutoff OR cut ADJ off)))	USPAT;	2002/11/25
		US-PGPUB;	14:12
		DERWENT	
85	capacitor AND (pulse AND ((intensity SAME integrated) AND (light AND detector AND feedback AND (cutoff OR cut ADJ off))))	USPAT;	2002/11/25
		US-PGPUB;	15:50
		DERWENT	

0	5705808.URPN.	USPAT	2002/11/25 14:19
7	("3033988"   "3350604"   "3648104"   "3684917"   "4249109"   "5134273"   "5151595").PN.	USPAT	2002/11/25 14:19
1372	light WITH (power OR current OR energy) WITH (cut ADJ off OR cutoff)	USPAT; US-PGPUB; DERWENT	2002/11/25 15:51
30	(light WITH (power OR current OR energy) WITH (cut ADJ off OR cutoff)) SAME integrate\$2	USPAT; US-PGPUB; DERWENT	2002/11/25 15:51
4	((("6060397") or ("6122042"))).PN.	USPAT; US-PGPUB; DERWENT	2002/11/26 16:26
154	semiconductor AND "reaction chamber" AND endpoint	USPAT; US-PGPUB; DERWENT	2002/11/26 16:44
75	intensity AND (semiconductor AND "reaction chamber" AND endpoint)	USPAT; US-PGPUB; DERWENT	2002/11/26 16:32
14	pulse AND (intensity AND (semiconductor AND "reaction chamber" AND endpoint))	USPAT; US-PGPUB; DERWENT	2002/11/26 16:33
346	semiconductor AND "reaction chamber" AND (endpoint OR end ADJ point)	USPAT; US-PGPUB; DERWENT	2002/11/26 16:45
150	intensity AND (semiconductor AND "reaction chamber" AND (endpoint OR end ADJ point))	USPAT; US-PGPUB; DERWENT	2002/11/26 16:45
34	pulse AND (intensity AND (semiconductor AND "reaction chamber" AND (endpoint OR end ADJ point)))	USPAT; US-PGPUB; DERWENT	2002/11/26 17:04
9287	(feedback OR cutoff OR cut ADJ off OR intensity ADJ control) AND (endpoint OR end ADJ point)	USPAT; US-PGPUB; DERWENT	2002/11/26 17:06
9287	(feedback OR (cutoff OR cut ADJ off) OR (intensity ADJ control)) AND (endpoint OR end ADJ point)	USPAT; US-PGPUB; DERWENT	2002/11/26 17:07
533	(semiconductor NEAR7 (manufacture OR process)) AND ((feedback OR (cutoff OR cut ADJ off) OR (intensity ADJ control)) AND (endpoint OR end ADJ point))	USPAT; US-PGPUB; DERWENT	2002/11/26 17:08
128	(light NEAR7 intensity) AND ((semiconductor NEAR7 (manufacture OR process)) AND ((feedback OR (cutoff OR cut ADJ off) OR (intensity ADJ control)) AND (endpoint OR end ADJ point)))	USPAT; US-PGPUB; DERWENT	2002/11/26 17:35
3492	capacitor WITH laser	USPAT; US-PGPUB; DERWENT	2002/11/26 17:35
1112	pulse SAME (capacitor WITH laser)	USPAT; US-PGPUB; DERWENT	2002/11/26 17:35

3386 250/205,206;438/7,14,16,17.ccls.

USPAT; 2002/11/27  
US-PGPUB; 11:00  
DERWENT  
USPAT; 2002/11/27  
US-PGPUB; 11:00  
DERWENT

381 pulse AND intensity AND  
250/205,206;438/7,14,16,17.ccls.